

# Python: module vcs.lineeditorgui

## vcs.lineeditorgui

[index](#)

## The line GUI editor

### Modules

[Tkinter](#)  
[browser](#)

[copy](#)  
[gui\\_support](#)

[os](#)  
[string](#)

[tkFileDialog](#)  
[vcs](#)

### Classes

#### LineGUI

class *LineGUI*

Methods defined here:

*\_\_init\_\_*(self, canvas=None, gui\_parent=None, dialog\_parent=None, master=None, name='default', Parent=None)

*cancel*(self)

*evt\_open\_file*(self)  
# Open VCS file

*evt\_save\_as*(self)

*evt\_save\_line\_as*(self)  
# Save VCS projection as a new name

*evt\_save\_to\_file*(self)  
# Save VCS Color map to a file

*exit*(self)

*loadline*(self, result)

*rename\_line*(self, result)  
# Save, copy, and write colormap to a file

*reset*(self)

*save\_vals*(self)



```
setgui(self)
```

```
setline(self, *crap)
```

## *Functions*

```
create(gui_parent=None, line='default', canvas=None, parent=None)  
# Create/Popup projection GUI for VCS.
```

## *Data*

```
Pmw = <Pmw.Pmw_1_2.lib.PmwLoader.PmwLoader instance>
```